PATENT SPECIFICATION

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(54) IMPROVEMENTS IN AND RELATING TO BORE HOLE DRILLING

(71) We, COMPAGNIE FRANCAISE DES PETROLES, a French corporate body, of 5 rue Michel-Ange, Faris 16 2ms, France, do hereby declare the invention, for which we pray that a patent for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

The present invention is concerned with exploratory drilling and in particular to the protection of a drilled hole against caving in and ingress of water.

Known methods, in spite of the progress schieved, all have the common characteristic of protecting the drilled hole against caving in of the strata passed through by means of tubes which are sent down as the means of times which are sent down as the drilling descends. This type of protection which is costly, due both to the time required to place the tubes in position and the mandhandling involved and to the cost of the tubes used, is particularly trouble-some in the case where drilling methods, known as rotary drilling methods are employed, because of a term of the case where drilling methods are employed, because of a term of the case where the case wher ployed, because of a less of power, due to rubbing of the drilling tool drive shall against the walls of the bore hole, is added to the above disadvantage. This loss of power may be considerable because this shaft may be as much as several miles in smirt only be as much as several tones in length. Furthermore, when the tools require changing it is necessary to raise the drive shaft, which comprises lengths of rod screwed one into the other, and unserew it thus increasing the cost price of this type of protection.

The method of bore-hole drilling called "flexidrilling" achieves a net advance over totary methods because the drive shall is replaced by a fishible armoured hose for the tool driving motor and the fishible hose can be would up or unwound by means of a drum. In addition, the space taken up by the drilling platform can be reduced in size. However this method does not dispense with the need to protect the drilled hole using steel tubes to prevent caving in of the strain.

Purthermore, it is essential to ensure a perfect seal round the flexible hose so as to avoid the considerable danger if an eruption

According to one aspect of the present invention there is provided a method of mvention there is provided a method or exploratory drilling comprising drilling a hole and moulding a tobing around the wall of the drilled hole abulitaneously with drilling of the hole, the tube preventing caving in of the strate and ingress of water.

According to another aspect of the present invention there is provided a method of exploratory drilling compelsing method of exploratory drilling comprising drilling a hole by passing a drilling tool downwardly through the earth, moulding a tubing around the wall of the drilled hole simultaneously with the downward movement of the drilling tool, to prevent caving in of the strats and ingress of water, wherein an expandable member carried by the drilling tool is expanded laterally against the moulded tubing so as to prevent relative movement between the expandable member and the tubing and a force is experted beand the tubing and a force is exerted be-tween the stationary expandable member and the drilling tool to cause the drilling tool

and the drilling tool to cause the drilling tool to progress downwardly.

Thus, on the surface, instead of having a large stock of pipes always available, which are assembled one to the other as drilling progresses, it is only necessary to have available a stock of moulding materials which are tipped into appropriate tanks, from which they are led into a tubing former connected with and above the drilling tool.

By use of this method the strata can be

connected with and above the drilling tool. By use of this method the strata can be supported immediately after drilling.

The portion of tubing in the process of being moulded may be protected from the drilled strata by a sleeve which is moulded below it. This snables the tubing to be effectively protected during its moulding process because it is enough to ensure that the sleeve former and drilling tool holder are effectively sealed for the tubing former to be protected from the strata and, as a result, all water ingress. result, all water ingress.

According to a further aspect of the present invention there is provided apparatus for carrying out the above method comprising a drilling tool, a supporting body for supporting the drilling tool, a moor for rotating the tool and mounted below the supporting body, a tabing former on said body for forming the tabing and having an injection zone at its lower end and a feed circuit for feeding tabing moulding material to the injection sone of the former.

The invention will be more fully understood from the following description of an embodiment thereof, given by way of example only, with reference to the accompanying drawings.

In the drawings:

Figure is a diagrammatic view in cross section of the lower part of an embodiment of a machine according to the invention;

Figure 2 is a diagrammatic view in cross section of spent of the machine of Figure 1;

Pigures 3, 4 and 5 are diagrammatic illustrations of the means of advancing the dool of the machine of Figure 1 in three different stages; According to a further aspect of the

different stages;
Figure 6 is a disgrammatic illustration of
the supply circuit for the materials used in
the machine of Figure 1;
Figure 7 is a disgrammatic illustration of
the driffing mud circuit of the machine of
Figure 1, and

the drilling mud circuit of the machine of Figure 1; and
Figure 1; and
Figure 3 is the diagrammatic illustration of the main controls for controlling the descent of the machine of Figure 1.

The machine comprises a motor 1 driving a retractable drill tool 2 and which may be a turbine or an electric motor. It is lowered by means of a figurible hose 3 or similar means inside which are fitted all the circuits required to supply the motor, to supply the inside which are fitted all the circuits required to supply the motor, to supply the oil circuits controlling the progress of the oil circuits controlling the progress of the drill and for mud circuit in. In order not to uselessly overcrowd the drawing, only an oil feed channel 23, a mud circuit 4, a single material feed circuit 5 for moulding a riserve 6 and a single material feed circuit 7 for moulding a tubing 8 are illustrated.

These various circuits are placed under the control of a control unit 9 below which a body 10 is located chrying two inflatable alcoves 11 and 12. Sieeve 11, fast with body 10, enables all the equipment illustrated to

sleeves 11 and 12. Sleeve 11, fast with body 10, enables all the equipment illustrated to be supported after inflation whereas sleeve 12, fast with a cylinder 42, slides with the said cylinder up and down body 10 by means of scaling rings 13 and 14, thus enabling tool driving motor 1 and all the equipment to be moved after inflation of sleeve 12.

The equipment for making the sleeve 6

moved after inflation of sleeve 12.

The equipment for making the sleeve 6 and tubing 5 comprises two tube formers 15 and 16 provided with heating alement 17 and 18 and injection zones 19 and 20 receiving respectively the materials for making the tubing 8 through circuit 7 and

for making slowe 6 through circuit 5.

The material which is used for making tubing 8 may be of the resin or coment type baving, for example, a resistance to compression greater than 2,500 bars and a resistance to traction greater than 700 bars over a temperature range of between 0° and 150°C, the viscosity being less than 70 poises.

As an example, tubing 8 may be made up As an example, tubing 8 may be made up of a polymerized epoxy reals. The thermohardening ratin is injected at a pressure of approximately 30 bars above the pressure existing at the base of the drill. The reals is cooled by a ring 21, in which a cooling figuid, e.g. mud, circulates, thus preventing a risk of polymerization in the injection zone 19. Heating element 17 and 18, on the other hand, ensure polymerization of the injected material.

Siscere 6. in the example chosen is a

material.
Showe 6, in the example chosen, is a silicone elastomer resin (trade name "Silastene") which is extruded and which possesses the characteristic of polymerising well in water. A retractable shield 22, consisting of an inflatable showe, which can be seen in the inflated position in Figure 2, ensures protection of alcove 6 during its formation by preventing fragments or rock formation by preventing fragments or rock particles from being included in the sleeve, which, if included, might well become water ingress points.

Tube formers 15 and 16 are units which are inflated in the same manner as shield 22 by the oil circuit 23. To raise the mod-tabe

by the oil circuit 23. To raise the tool-tabe former assembly all that is necessary is to slightly defiate units 15 and 16.

The resin supply circuits used to make the protective sleave 6 and tubing 8 are similar to those illustrated in Figure 6. For each type of raise to suit respectively sleave 6 or tube 8 there is on the surface one task 24 used for the preparation of the barlo material and one tank 25 used for the preparation of the hardener. A vacuum preparation of the hardener from the by pipe 26 ensures that fumes from the material are extracted. Mixer 27 is designed to homogenize the resin base attembly, heated by heating element 28. The base added to the resin is designed to increase the

added to the resin is designed to increase the resin's mechanical properties and its thermal conductivity. It may be, for example, of a metallic nature.

Tank 25, used for the preparation of the 120 hardener, comprises in the same manner a vacuum pressure device, not illustrated, connected to pipe 29 for hardener fume extraction, and a heating element 30.

Pumps 31 and 32 are metaring pumps 125 incorporated in resin hors 33 and in hardener hose 34. Safety valves 35 and 36, enabling a roturn to be made to tanks 24 and 25 respectively in the event of abnormal pressure in flexible hose 3, are adjusted to 130

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suit the drilling depth thus ensuring an injection pressure for the resins at formers 15 and 16 which is 30 bars higher than that at the bottom. Flexible hours 33 and 34 are heated thus ensuring that the viscosity of the material is not lowered. A valve 37 enables the introduction of hardener into a static mixer 38 to be stopped. This allows static mixer 38 to be drained of hardener, in the event of a temporary stop in drilling, before valve 39, which controls the feed of resin to valve 39, which controls the feed of resin to injection zones 19 or 20, according to whether tubing 8 or steeve 6 is being made, is closed. It will be understood that two assemblies exist similar to that shown in Figure 6, one for the shows 6, the other for the tubing 8.

Thus it will be understood that circuits 5 and 7, illustrated in Figure 1, each comprise two channels, one for the resin and the other two channels, one for the reals and the other for the hardener, the channel for the latter being provided with a valve such as 37 located on the inlet side of a static mixer such as 38. Likewise, valves such as 39 control the flow of each of the resins and they are located one in channel 7 near lajection zone 19 and the other in channel 5 near injection zone 20.

The advancement of drilling and the forming of tubing 8 and its sleeve 5 are

The advancement of drilling and the forming of tubing 8 and its sleeve 6 are carried out as Illustrated diagrammatically in Figures 3 to 5. In Figure 3, alsowed 11 and 12 are illustrated deflated and inflated respectively. Sleeve 11 is fast with body 10 and descends with body 10 as a result of oil pressure, in the general circuit 23, axerted on platon 40, fast with body 10, under the control of control unit 9 (Figure 8). Oil entering the top part of cylinder 42 via circuit 41 pushes the piston down, sleeve 12 remaining firmly applied against tubing 8 by provious inflation of the sleeve. Thus, as tool 2 progresses downwards, body 10 descends relative to sleeve 12. Formers 15 and 16 fast with body 10 also descend and, during this movement, a cortain amount of resm is movement, a cortain amount of resin is extruded in zone 20 to form sleeve 5, the extruded in zone 20 to form sleeve 6, the resin gradually polymerising in the regions of the heating element 18, whereas resin extruded in zone 19, the flow of which is different from the resin used in the making of sleeve 6, polymerises near heating element 17 to form tubing 8. It is of course understood that the quantities injected are in proportion to the downward progress of the tool and the thickness of the respective sleeve or tubing. For example, the sleeve 6 may be about 10 mm thick and the tubing 8 about 50 mm thick. The control unit 9 may be about 10 mm thick and the tubing 8 about 50 mm thick. The control unit 9 controls the supply of resins.

The tool continues to advance downwards

until piston 40 reaches the bottom of cylinder 42. Pigure 4. This leads to the immediate inflation of sleeve 11. Pigure 5, which holds the body 10 while sleeve 12 is

deflated to enable it to take up a lower position as the result of injection of cil into the part of cylinder 42 located below piston 40. The automatic inflation of slowe 11 may be ensured by an electrical impulse from an end of stroke stop 58, the impulse being transmitted by wire 61 to control unit 9. Figure 8. As solenold flap valve control circuits which control hydraulic feed to the hydraulic circuits are well known, details of the various circuits are well known, details of the various circuits are well known, details of the various circuits are neglected to full the various circuits are neglected to full the various circuits are neglected to the land the various circuits are well known, details of deflated to enable it to take up a lower the various circuits are west abown, teams of the various circuits ensuring infistion and defiation of the electres have not been illustrated. Thus, during a period of time which may be very abort, sleeve 12 moves down to a lower level so that when the top of cylinder 42 is close to piston 40, all that is necessary is to apply oil under pressure once again inside sleeve 12 and release the pressure inside sleeve 12 and release the pressure inside sleeve 11 to return to the initial conditions illustrated in Figure 3. For this purpose an end of strokes stop 59 may be used which sends a releasing impulse by wire 60 to control unit 9 (Figures 1 and 8). In Figure 8, then, are found the oil circuit 23, reain supply circuit 5 and 7 and mud circuit 4 comprising a down obasned 4a and an up channel 4b in some Z, Figure 7.

A high pressure group 45 supplies the oil necessary to inflate formers 15, 16, shield 22 and sleeves 11 and 12. A first circuit 43 leads to controls C15, C16 and C22 for inflating the various circuits ensuring inflation and

and slowes 11 and 12. A first circuit 43 leads to controls C15, C16 and C22 for inflating formers 15, 16 and shield 22. In the same way a second circuit 44 leads to controls C11 and C12 for sleeves 11 and 12. The assembly of circuits 48, 49 and 50 controlling controls C15, C16, and C22, and circuits 46 and 47 controlling controls C11 and C12 are placed with the control of the assembly controlling controls C11 and C12 are placed.

controlling controls CII and CIZ are placed under the control of the general control 51 for advancing or stopping the forming machine and in consequence piston 40, the movement of which depends on the oil fed via circuit 41. Circuit 41, serving channels C42s and C42b controlled by control channels 62 and 63 from the general control 51, enables, via channel C42s, the drill to advance downwards and the sleeve 6 and tabling 8 forming machine to descend

tubing 8 forming machine to descend simultaneously, and enables, via channel C42b, cylinder 42 to descend after defiation of sleeve 12. Wires 61 and 60 transmit the impulses sent out by the end of stroke stops 58 and 59 to the general control 51 in order to control the automatic setting in motion of

to control the automatic setting in motion of the inflating and dellating operations for sleeves 11 and 12 via control channels 46 and 47. The mud circuit 4 is also placed under the control of controls CE, CP and CG for three valves B, P, G (Figure 7), these controls being placed under the control of control unit 51 by channels 64, 65 and 66.

Valves H and F may be closed in the svent of the forming machine being stopped or due to detection of a high pressure zone by detector 53 coupled to control unit 51 by C53. In this illustration, the zone including

the tube making machine, and the inflatable sleeves, has been indicated by the letter Z. The moulding zone has been indicated by The moulding some has been indicated by the letter M. As far as the sand circuit is concerned, it is seen that it is fed in by flexible hose 3 and returned by channel bin sanutar section A. Supply circuits 5 and 7 for resine and hardeners are placed under the control of controls C35, C36 and C35, C'36 as well as controls C37 and C'37 controlling valves 37 for the hardener circuits and C 39 and C'39 controlling valves 39 for the resin supply. A channel 54 connects control unit 51 to controls C35 to C'36 thus bringing the resin flow under a control relative to the speed of advance by any desired method, channel C53 also costrol relative to the speed of advance by any desired method, channel C53 also enabling this flow to be brought under a control relative to the pressure existing at the bottom of the drilling transmitted by pressure sensor 53 by any desired method. Control unit 51 is operated consequently from the surface by fine T.

In addition to these controls, a dotted line C 53 has been illustrated to show a special connection the object of which is to send a signal set in motion by very high pressure or an eruptions. This signal, by means of connection 55, cashles the flow of reshus to be stopped and heating of heating elements 17 and 18 of formers 15 and 16 to be switched off, by means of connection 55 for controlling the closure of the mud circuit valves B and F and by means of connection 57 for controlling the infistion of sleeves 11 and 12, with the object of locking the machine and proceeding to insert a coment ping.

As these various circuits can be of any As these various circuits can be of any As these various circuits can be of any form and as they are not part of the invention insofar as the application of the units, which can be obtained from trade sources, is concerned, it has not been deemed necessary to illustrate in detail each control, whose structure may take any form. The control of resin flow finite such flows to a rate of increase of 10%. Thus, even if the bore hole passes through an even if the bore hole passes through an underground cavorn which may be present in the strata, the increase in resin flow will only lead to a flight increase in sleeve and tubing thicknesses in the region of the cavern. Again it will be noted that although such caveras are usually filled with water, it is always possible to make the sleave because the material thereof is selected to because the management forces as sensored to be able to polymerise in water. As the tubing is protected by the sleeve, the tubing can still be moulded normally.

If drilling must be interrupted, the flow of hardener is stopped by means of valves 37 and the resin circuits are drained of hardener. If drilling recommences, a start is made by machining the inner wall of the bottom part of the tubing a few yards above

the bottom of the drilling. Thus the retractable tool 2, during its descent, advances its head gradually downwards in the tubing and cuts a wall in a truncated shape tubing and cuts a wall in a truncated shape until meeting up with the protecting eleves. This truncated shape cutting may alternatively be carried out by a boring eleve, this sleeve being located just above the drilling tool. If a cement plug has been poured, it is broken up by means of the drilling tool, the pressure at the bottom being contained by the classes on the machine in the conventional way. When former 15 reaches the point where the truncated portion commences, resin is truncated portion commences, resin is injected without hardener thus forcing out the mud, then the controls are set for the feed of hardener and resin. While the machine is descending and as soon as former 16 reaches the bottom end of the truncated conn, the controls are set for forming the outer sleeve. In this manner a perfect joint is made between the earlier tubing and a new section of tubing, the end of the new sleeve being held between two truncated layers of tubing resin. Thus the machine constructed enables a perfect tubing joint to be made after an interpretation It is self-evident that the thermohardening

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It is self-evident that the thermohardening materials which may be used to form the slower and tubing can be of any sort provided that their mechanical properties are sufficient to take the place of conventional tubing. Thus the invention encompanies the case of forming a tubing 8 without market a slower 6.

without making a sleeve 6.

In addition to the above-mentioned applications, that is to say bore-hole drilling with simultaneous forming of tubing con-tinuously, the stopping and the restarting of the downward advance, the machine can also be used to make the internal sleeveing of tubes even if filled with water or to make

the internal sleaving of a punctured or completely oxidised tube.

Finally, the controls for advancing the tool downwards by means of sleeves 11, 12. toni downwards by means of secret 11, 12 and cylinder 42, can be reversed to return the assembly to a desired depth, as for example when restarting the tubing process with the object of connecting it to the previously formed portion.

WHAT WE CLAIM IS:-

WHAT WE CLAIM IS:

1. A method of exploratory drilling a comprising drilling a hole and moulding a tubing around the wall of the drilled hole simultaneously with drilling of the hole, the tube preventing caving in of the strate and ingress of water.

2. A method of exploratory drilling comprising drilling a hole by passing a drilling tool downwardly through the earth, moulding a tubing around the wall of the

drilled hole simultaneously with the downward movement of the drilling tool, to tubing moulding material to the injection downward movement of the drilling tool, to prevent caving in of the strate and ingress of water, wherein an expandable member carried by the drilling tool is expanded isterally against the moulded tubing so as to prevent relative movement between the expandable member and the tubing and a farce is exerted between the stationary expandable member and the drilling tool to came the drilling tool to came the drilling tool to came the drilling tool to zone of the former. zone of the former.

13. A machine for carrying out the method of claim 2, comprising a drilling tool, a supporting body for supporting the drilling tool, a motor for rotating the tool and mounted below the supporting body, a first infiniteble annular sleeve fixed to the body, a second infinitable annular sleeve movely attacked to the body, a hydraulic jack to coatrol the movement of the second annular sleeve with respect to said body, a varily.

3. A method according to either claim 1 or claim 2, in which moulding of the tubing is carried out by miruding smouldable material therefor from an injection zone around the wall of the drilled hole, the injection zone being gradually moved downwardly parallel to the drilling axis.

4. A method according to claim 3, in which the mouldable material is a thermohardening material which is heated after hardening material which is heated after cause the drilling tool to progress downjack to control the movement of the second annular sleeve with respect to said body, a tabing former on said body for forming a tabing, said former having an injection zone at its lower ead; and feed circuit for feeding tabing moulding material to the injection zone of the tabing former.

14. A machine according to either claim 12 or claim 13, comprising a sleeve former on said body and positioned below the tabing former, the sleeve former having an injection zone at its lower end, and a freed circuit for feeding sleeve moulding material to the injection zone of the sleeve former.

15. A machine according to any of claims which the extruded material is cooled prior 15. A machine according to any of claims
12 to 14 in which the or each former is heliatable and lockeds heating means. which the extruded material is booked prior
to being heated.

6. A method according to any of the
preceding claims, including moulding a
sleeve directly against the wall of the drilled
hole prior to moulding of the tubing.

7. A method according to claim 6, in
which moulding of the sleeve is carried out
by extruding mouldable material therefor
from an injection zone around the wall of
the drilled hole, the injection zone being
gradually moved downwardly parallel to the
drilling axis, and heating the sleeve material
after extrusion.

8. A method according to either claim 6
or claim 7, in which the material for the
sleeve is such that polymerisation thereof
takes place in the presence of water.

9. A method according to claim 8, in
which the material for the tubing is such that
polymerisation thereof takes place accessed to being heated. 16. A machine according to claim 15, in which the tubing former includes cooling means between the injection zone and heating means.

17. A machine according to any of claims
14 to 16, in which said body carries an inflatable annular shield immediately below the injection zone of the sleeve former. the injection zone of the sleeve former.

18. A machine according to claim 13 or 100 any of claims 14 to 17 when dependent on claim 13, in which the second inflatable sleeve is mounted on a cylinder the ends of which have seals alidable on an external cylindrical portion of the body, the body carrying a ring dividing the interior of said cylinder into two annular chambers, inlet and outlet orifices for feeding oil to said chambers being provided. polymerication thereof takes place screened chambers being provided. from water. 10. A method according to any of claims 6 to 9, in which the moulding of the sleeve is carried out screened from rock fragments or 19. A machine according to any of claims 110 12 to 18, in which the or each feeding circuit 12 to 13, in which the or each feeding circuit for moulding material comprises a channel for a thermohardening resis or ceasest and a channel for a hardener, said channels feeding into a static mixer immediately upstream of the injection zone of said former, a first valve controlling supply of hardener to said static mixer and a second valve controlling supply of the mixed

particles.

11. A method according to any of claims 6 to 10, in which the rates of flow of the injected materials are controlled so as to maintain a constant thickness of both tubing and sleeve when passing through an un-

and sleeve when passing through an underground cavera.

12. A machine for carrying out the method of claim 1, comprising a drilling tool, a supporting body for supporting the drilling tool, a motor for rotating the tool and mousted below the supporting body, a tubing former on said body for forming the tubing and having an injection some at its lower end and a feed circuit for freeding

circulation, operating oil circulation, moulding material circulation and heating

valve controlling supply of the mixed materials to said injection zone. materials to said injection some.

20. A machine according to any of claims
13 to 19 in which an upper part of said body
includes control means for controlling and

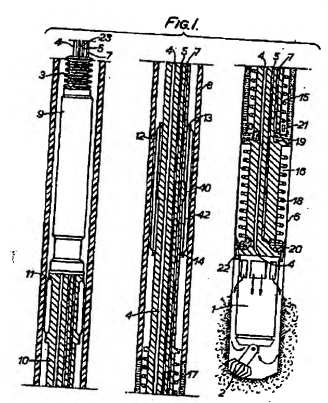
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21. A machine according to olsim 20, including a pressure sensor for sensing the

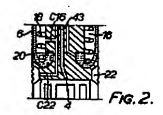
6_	1,448,304		6
5	pressure in the bottom of a hole being drilled and for continuing the flow of moulding material. 22. A machine according to claim 21 when dependent on claim 19, is which said control means is adapted to act on reception of an impulse from the pressure sensor such that, when the pressure sensor by the sensor exceeds a preceterwined value, said control means causes the delivery of mud to the drill	cludes means for automatically setting in motion the inflation of the first sleeve deflation of the second deeve and its descent under the control of a first end of stroke stop in said hydraulic jack, a second end of stroke stop being connected to means for setting in motion inflation of the second deeve, deflation of the first sleeve and the filling of the other annular chamber in said hydraulic lack.	25
	tool and to stop, both the sieves to inflate, the or each bardener delivery valve to close, the or each delivery valve for the moulding material to close at the outlet from the or	24. A method of exploratory drilling substantially as herein described. 25. A machine for exploratory drilling substantially as herein described with	
15	drained of hardener, the switching off of the	reference to the accompanying drawings.	35
	or each heating element circuit and a halt to the machine's progress downwards.	A. A. THORNTON & CO., Northumberland House.	
	23. A machine according to any of claims	303—306 High Holborn,	
20	20 to 22, in which said control means in-	London, W.C.1.	

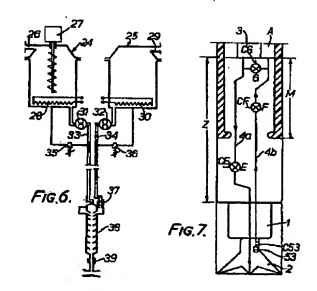
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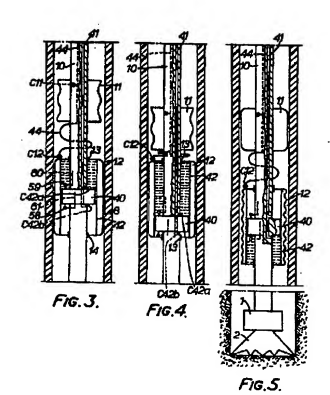
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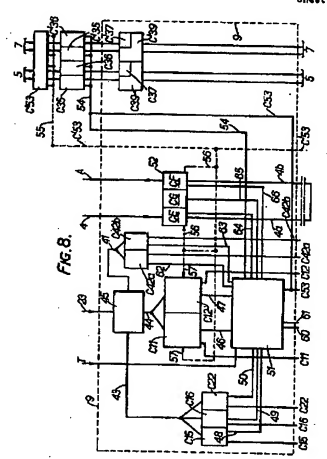
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1448304 COMPLETE SPECIFICATION

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